

CLAIMS

1. A knitting process for a fabric curtain integrated with a trimming involving the use of a knitting machine to weave a preset number respectively of warp and weft into a fabric section in a given length is characterized by that multiple warps and wefts being interwoven into multiple braids in cable stitch starting from the bottom of the fabric section.
2. A process method for a fabric curtain integrated with a trimming as claimed in Claim 1, wherein, the fabric section is comprised of having each warp arranged longitudinally in parallel made into multiple continuous loops in sequence; each warp being respectively interwoven by at least two wefts; a first weft and a final weft being respectively knitted from top to bottom in a fashion of the figure "8" into a first warp and a final warp; those wefts being continuously and alternatively interwoven through those warps either to the right or left until the fabric section in a preset length is attained; and starting from the bottom of the fabric section those wefts being knitted in sequence by passing through the warps into multiple braids to form the trimming.
3. A process method for a fabric curtain integrated with a trimming as claimed in Claim 1, wherein, those braids are made into a corrugated, flushed, or serrated form.
4. A process method for a fabric curtain integrated with a trimming as claimed in Claim 1, wherein, natural yarn including cotton, linen, and silk, or synthetic yarn is used for the knitted fabric curtain.